

141-152.
 10. Cherevatskiy, D.Y., & Atabyekov, O.I. (2012). Production function of a coal mine and economic efficiency of its operation. Economic herald of the Donbas. ♦ 4(30), 56-62.
 11. Sector doing its best to keep its head above water. Retrieved from <https://www.qrc.org.au/media-releases/sector-best-keep-head-water/> [Accessed 10 Nov. 2017].
 12. Annual Report pursuant to Section 13 or 15 (D) of the Securities Exchange Act of 1934: For the fiscal year ended December 31, 2012. "Walter Energy Inc.". Retrieved from <https://www.sec.gov/Archives/edgar/data/837173/000104746913002036/a2213222z10-k.htm> [Accessed 10 Nov. 2017].
 13. Amosha, A.I., Radchenko, V.V., Ilyashov M.A., Halimendikov, E.N., Cherevatskiy, D.Yu., Atabekov, O.I., Kozhushok, O.D., Polovyan & et al. (2013). An Economic Aspects of the Massive Boring Wells in Gas-Coal Fields. ♦ Donetsk : Institute of the Economy of Industry of the NAS of Ukraine, 148 p. [in Russian].
 14. Fyodorova, E.A. & Manabaeva, S.K. (2011). The influence of macro♦eco♦nomic factors on the capitalization of companies (for example, metallurgical companies ♦Nornikel♦, ♦Severstal♦, ♦Mechel♦). Finansovaya analitika: problemy i resheniya, 1 (43). pp. 18-25 [in Russian].